BARRIER FREE SHOWER DAM

SHORT FORM SPECIFICATION

Barrier Free Shower Dam: The aluminum threshold shall be anodized and polished and not less than 6463T5 (architectural grade) alloy. The water dam shall be of polyvinyl chloride. Shower Solutions USA Barrier-Free Water Dam complies with the height requirement in section 608.7 of the ADA Guidelines. (Rev. 9-15-2010)

Please check slope requirements for specific ADA compliance applications.

High Polished Anodized Aluminum Base 0.95 1.27

SPECIFICATIONS

Track color: Chrome look

Vinyl Water Dam:

Durometer Shore "A" (±3), instantaneous 85
Durometer Shore "A" (±3), in sec. 80
Specific Gravity (±.02) 1.23
Tensile Strength (psi) 2600
Ultimate Elongation (%) 350
100% Modulus (psi) 1100
Brittle Temperature -25°

In compliance with: ADA Section 608.7 and 303 (height requirement)

INSTALLATION

Tools needed: hack saw and measuring tape

- 1. Measure the opening.
- 2. Cut track 1/32" less than measurements.
- 3. Cut vinyl water dam to fit length of track.
- Apply a high quality silicone bathroom caulk to the bottom of the track and press into position.

Either side can face the shower.

LIMITED WARRANTY (SHORT FORM)

Shower Solutions USA water dams are warranted to be free from defects In material and workmanship for a period of (2) two years from date of purchase. Water dams for commercial use have a (1) one year warranty. Replacement is limited to supplying a replacement dam and/or parts and does not include cost of shipping, installation or other associated costs.

MAINTENANCE

Shower Solutions USA water dams should be rinsed and wiped off immediately after cleaning. Use cleaning agents compatible with product material. Water dams are made from anodized aluminum; the water blade is made of vinyl (PVC).

SHOWER SOLUTIONS USA

By Alien Innovations, LLC Falls City, Nebraska

402-245-3419 FAX: 407-682-3138

showersolutionsusa@sentco.net

www.showersolutionsusa.com